Searching PAJ Page 1 of 1

PATENT ABSTRACTS OF JAPAN

C04B 35/58

(11)Publication number: 01-122970

(43)Date of publication of application: 16.05.1989

C22C 29/16

(21)Application number : 62-279625 (71)Applicant : TOSHIBA TUNGALOY CO LTD

(22)Date of filing: 05.11.1987 (72)Inventor: UCHIUMI YOSHIYUKI YAMAYA RYO

(54) CUBIC BORON NITRIDE SINTERED PRODUCT

(57) Abstract:

(51)Int.Cl.

PURPOSE: To obtain the above sintered product which is used as a cutting tool, because of its high abrasion resistance and high resistance to breaking-off, by combining cubic BN, AlN, AlB2, metal or alloy or Co and/or Ni as major components, Al2O3 at a specific volume ratio and a metal compound of high melting point and calcining the mixture.

CONSTITUTION: Starting malerials corresponding to 10W80vol.% of cubic BN of less than 15µ average particle size; 1W5vol.% of AlB2 and/or AlB12; 1W5vol.% of TiB2; 0.1W2vol.% of metal or its alloy containing mainly Co and/or Ni; 7.5W80vol.% of Al2O3 of less than 1.0µ average particle size in an amount corresponding to (0.5W0.956)/(0.5W0.044) volume ratio of Al2O3/the high melting metallic compound; and 3.75W40vol.% of high melting point metallic compound which is composed of at least one selected from carbides and nitrides of Ti, Zr, Hf, At, Nb or V, carbides of W and a solid solution containing the same, are mixed, crushed, formed then sintered at 1,300W1,600°C under a pressure of 40W60kb at 5W15min.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of

rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]